Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar	tag data structure	Search	Advanced Scholar Search Scholar Preferences
Scholar Articles and patents	▼ anytime Include citations	Cre	eate email alertResu

Storing a sparse table with O (1) worst case access time

ML Fredman, J Komiós, E... - 23rd Annual Symposium ..., 1982 - ieeexplore.ieee.org ... (These **tag** bits can be packed into O(n / logm) = o(n) words.) This approach requires an auxiliary **data structure** to determine whether a block W jis non- empty, and to find the cell and **tag** bit associated with W jwhen W jis non-empty. ...

Cited by 471 - Related articles - All 5 versions

Data extraction and label assignment for web databases

J Wang, FH Lochovsky - ... of the 12th international conference on ..., 2003 - portal.acm.org ... tag structures. Since pre-defined templates generate the web pages, the HTML tag-structure enclosing data objects may appear repeatedly if the page contains more than one instance of a data object. Therefore, the wrapper ...

Cited by 200 - Related articles - All 5 versions

A methodology for implementing highly concurrent data structures

M Herlihy - Proceedings of the second ACM SIGPLAN symposium ..., 1990 - portal.acm.org ... Abstract A con.curren.t object is a **data structure** shared by con- current processes. Conventional techniques for ... 1 Introduction A concurrent object is a **data structure** shared by con- current processes. Algorithms for implementing ...

Cited by 157 - Related articles - All 3 versions

Mining data records in Web pages

B Liu, R Grossman, Y Zhai - ... on Knowledge discovery and data ..., 2003 - portal acm.org ... the same length in terms of their tag strings because they may not contain exactly the same pieces of information (see Figure 1). 2. The nested structure of HTML tags in a Web page naturally forms a tag tree. Our second observation is that a group of similar data records being ...

Cited by 254 - Related articles - All 18 versions

[BOOK] Theory of modeling and simulation: Integrating discrete event and continuous complex dynamic systems

BP Zeigler, H Praehofer, TG Kim - 2000 - books.google.com

... Department University of Arizona Tucson, Arizona HERBERT PRAEHOFER Institute of Systems Science Johannes Kepler University Linz, Austria **TAG** GON KIM Department ... 105 5.5 I/O Function Observation 107 5.6 I/O System 108 5.6.1 Going from System **Structure** to Behavior ...

Cited by 501 - Related articles - Library Search - All 3 versions

Concurrent haskell

SP Jones, A Gordon, S Finne, A Gordon, S ... - ... ON PRINCIPLES OF ..., 1996 - Citeseer ... Popular **Tags**. No **tags** have been applied to this document. Add a **tag**: BibTeX | Add To MetaCart. ... 2, SL Peyton Jones [Sept 1995], "Composing Haggis – Finne. 1, Nikhil & KK Pingali [Oct 1989], "I-structures - data structures for parallel computing – Arvind. ... Cited by 310 - Related articles - Cached - Bi. Direct - All 10 versions

[PS] XML, Java, and the future of the Web

J Bosak - World Wide Web Journal, 1997 - mpi-inf.mpg.de

... The HTML **tag** set is too limited to represent or differentiate between the multitude of database ... HTML is incapable of representing the variety of **structures** in those documents. HTML lacks any

mechanism for checking the data for structural validity before the receiving application ...

Cited by 221 - Pelated articles - View as HTML - All 22 versions

Capability-based addressing

RS Fabry - Communications of the ACM, 1974 - portal.acm.org

... instructions must be applied to words tagged as **data** and always produce a **data tag** on the ... fies rules analogous to those above: **data** can be copied only into **data** segments and ... approach and the partition approach are equivalent in the sense that a **structure** represented with ...

Cited by 345 - Related articles - All 8 versions

[PDF] XML, RDF, and relatives

M Klein - IEEE Intelligent Systems, 2001 - swi.psy.uva.nl

... Of course, on account of the **tag's** names, the mean- ing of the previous piece of XML seems obvious to human users, but it is not formally specified! ... You can encode all kinds of **data structures** in an unambiguous syntax, but XML does not specify the **data's** use and semantics. ...

Cited by 122 - Related articles - View as HTML - All 27 versions

Investigating the limits of SOAP performance for scientific computing

K Chiu, M Govindaraju, R Bramley - 2002 - computer.org

... application. This means that even if the application uses an efficient **data structure** like a red-black tree to match actions to **tags**, it still must examine the **tag** after the parser has already made one pass through it. 3.1.4 Stage 4 ...

Cited by 275 - Related articles - All 21 versions

4	G0000	0000	0000	oogie	>

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 Next

		vorono.		veren.		
tag data structure	. (S€	a	rc	h	١
1	نننند	نننن	نننن	نننن	نننن	

Go to Google Home - About Google - About Google Scholar

©2010 Google